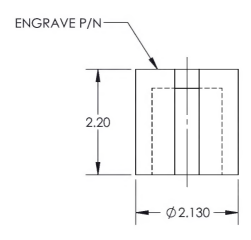
			REVISIONS			
wing, specifications, and concepts contained here in are the sole property of ospace, and may not be reproduced or used in any fashion without the ten permission of Dart Aerospace Eugene, OR.	REV	ECR	DESCRIPTION	DATE	INITIAL	APPROV
permission of Dart Aerospace Eugene, OR.	2		-1 CH'D ENGRAVE NOTE WAS ENGRAVE RBW109-3101-87-103 IS ENGRAVE P/N, ADDED 4142 Q&T TO MATERIAL CALL OUT3 CH'D ENGRAVE NOTE WAS ENGRAVE RBW109-3101-87-103 IS ENGRAVE P/N, ADDED 4142 Q&T TO MATERIAL CALL OUT5 CH'D ENGRAVE NOTE WAS ENGRAVE RBW109-3101-87-107 IS ENGRAVE P/N, ADDED 4142 Q&T TO MATERIAL CALL OUT7 CH'D ENGRAVE NOTE WAS ENGRAVE RBW109-3101-87-109 IS ENGRAVE P/N, ADDED 4142 Q&T TO MATERIAL CALL OUT15 CORRECTED P/N'S ON PLACARD WAS RBW109-3101-87-113-XX IS RBW109-3101-87-113-17, WAS RBW109-3101-87-113-XX IS RBW109-3101-87-113-19.	9/1/2015	RJC	JAC
5)	3	16-0077	UPDATED TO NEW STANDARD1, -3, -5, -7 CH'D FINISH WAS CAD PLATE YELLOW QQ-P-416, TYPE II, CLASS II IS ZINC PLATE ASTM B633 TYPE I SC 2, CH'D MAT'L WAS 4140 Q&T/4142 Q&T IS 4140/4142. ADDED HEAT TREAT RC 28-34, -9 ADDED FINISH AND SPEC11 CH'D DIMS WAS 2X 1.30 IS 6X 1.30, WAS 2X 3.60 IS 6X 3.60. DELETED DIM 4X R.44. ADDED DIMS .87, 3.53, 3.54, 5.25, 5.41, 6.93, 7.60, 8.40, 4X 45°, 4X .6013 CH'D DIMS WAS 1.10 IS 1.07, WAS 5.00 IS 5.06, WAS 1.69 IS 1.66, WAS 6.00 IS 6.06, WAS 1.63 IS R.28. DELETED DIM 4X R.44. ADDED DIMS 4X 45°, 4X .6011 & -13 CH'D B/O REF WAS IR. SPECIALTY IS (CASE SOLUTIONS). CH'D MATL WAS Y-20 BLACK IS ETHAFOAM 220, BLACK11, -13, -15 CH'D TITLE BLOCK TOLERANCES WAS ½ .005 IS ½ .010, WAS ½ .01 IS ½.03. ADDED DART PLACARD RB41011.	7/15/2016	DEW	SM
TREMATOR TRANSPORT TRANS	(-19	9) 2X				
5	(-1)	7) 2X				
-11	(-3		NOTE:			

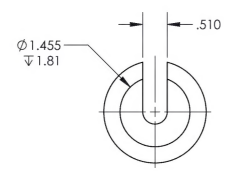
REF. AGUSTA T/N: 109-3101-87-113.

ASSY QTY	ASSY QTY	В/О	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.		AE	ART ROSPAGE		
			-1	1	REACTION, SUPPORT PRESSURE	4140/4142		2	TITLE TO	OOL ASSY, M		, Bashings	,
			-3	1	GUIDE	4140/4142		3		REA	a/INSTL		·
			-5	1	DISK	4140/4142		4	DWG NO.	RBW109-3	3101-87	-113	3
			-7	1	REACTION, SUPPORT PRESSURE	4140/4142		5	MAT'L			S OTHERWISE SPECIFI	_
			-9	1	TURNBUCKLE	STEEL	M12 X 1.75 MCMASTER-CARR #99067A254 (MODIFIED)	6	HEAT TREAT FINISH			NSIONS ARE IN INCHES	
		B/O	-11	1	BOTTOM TOOL CUSHION	ETHAFOAM 220, BLACK	9.41 X 7.23 X 2.93 (CASE SOLUTIONS)	7	FINISH		.XX ± .01	ANGLES ±.5° SURFACES = 12	25/
		B/O	-13	1	TOP TOOL CUSHION	ETHAFOAM 220, BLACK	9.37 X 7.19 X 1.19 (CASE SOLUTIONS)	8	SPEC		1. BREAK AL	L SHARP EDGES	7
			-15	1	PLACARD	PLASTIC		9	DRAWN BY:	GILBERT	.015 x 45°	OR .015R NAL LIMITS APPLY	
		B/O	-17	2	NUT	STEEL	M12 X 1.75 (MCMASTER-CARR #92497A500)	1	CHECKED: OPPS APPR	: CLOUGH : ANDERSON	AFTER PL 3. INTERPRE	ATING T DIM AND TOL PER	
		B/O	-19	2	WASHER	STEEL	M12 (MCMASTER-CARR #91455A150)	1	QA APPR:	LINDSAY	ASINE 114	ASME Y14.5M-2009 USED ON MODEL	
		B/O	-21	1	CASE	PLASTIC	PELICAN #APP-1200-E BLACK	N/S	APPROVED:		Α	W109, AW119	
		B/O		1	DART PLACARD	ALUMINUM	RB41011	N/S	SCALE	1:4 DATE 2	/25/2014	SHEET 1 OF	9

	REVISIONS								
REV	ECR	DATE	INITIAL	APPROVED					
2	15-0283	-1 CH'D ENGRAVE NOTE WAS ENGRAVE RBW109-3101-87-103 IS ENGRAVE P/N, ADDED 4142 Q&T TO MATERIAL CALL OUT.	9/1/2015	RJC	JAG				
3	16-0077	-1 CH'D FINISH WAS CAD PLATE YELLOW QQ-P-416, TYPE II, CLASS II IS ZINC PLATE ASTM B633 TYPE 1 SC 2. CH'D MAT'L WAS 4140 Q&T/4142 Q&T IS 4140/4142. ADDED HEAT TREAT RC 28-34.	7/15/2016	DEW	SM				







REACTION, SUPPORT PRESSURE

	DART
TITLE	TOOL ASSY, M/R GRIP BUSHINGS
	REM/INSTL

RBW109-3101-87-113-1 MAT'L 4140/4142 UNLESS OTHERWISE SPECIFIED HEAT RC 28-34
TREAT RC 28-34
FINISH ZINC PLATE

DWG NO.

SURFACES = 125 SPEC ASTM B633 TYPE I SC 2 A T.I.

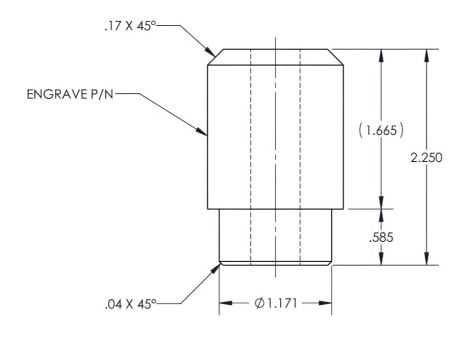
1. BREAK ALL SHARP EDGES

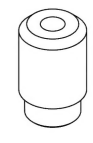
.015 x 45° OR .015R

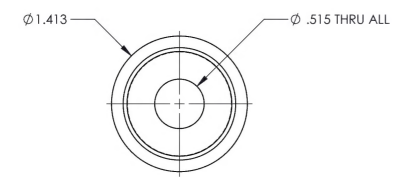
2. DIMENSIONAL LIMITS APPLY
AFTER PLATING
3. INTERPRET DIM AND TOL PER
ASME Y14.5M-2009 DRAWN BY: GILBERT CHECKED: CLOUGH OPPS APPR: ANDERSON QA APPR: USED ON MODEL LINDSAY APPROVED: MACKOVJAK AW109, AW119

SCALE DATE 1:2 2/24/2014 SHEET 2 OF 9

REVISION	REVISIONS .									
REV	ECR	DATE	INITIAL	APPROVED						
2	15-0283	-3 CH'D ENGRAVE NOTE WAS ENGRAVE RBW109-3101-87-103 IS ENGRAVE P/N, ADDED 4142 Q&T TO MATERIAL CALL OUT.	9/1/2015	RJC	JAG					
3	16-0077	-3 CH'D FINISH WAS CAD PLATE YELLOW QQ-P-416, TYPE II, CLASS II IS ZINC PLATE ASTM B633 TYPE I SC2. CH'D MAT'L WAS 4140 Q&T/4142 Q&T IS 4140/4142. ADDED HEAT TREAT RC 28-34.	7/15/2016	DEW	SM					







TOOL ASSY, M/R GRIP BUSHINGS REM/INSTL

DWG NO. RBW109-3101-87-113-3

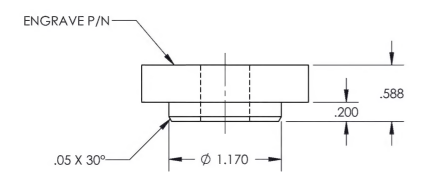
REV 3

MAT'L 4140/4	142				S OTHERWISE SPECIFIED NSIONS ARE IN INCHES		
REAT RC 28-	-34			.XXX ± .005	FRACTIONS ± 1/8		
FINISH ZINC PLATE				.XX ± .01	ANGLES ±.5° SURFACES = 125/		
SPEC ASTM B633 TYPE I SC 2				1. BREAK ALL SHARP EDGES .015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY			
DRAWN BY: GILBERT							
CHECKED: CLOUGH				AFTER PLATING			
OPPS APPR:	ANDERS	ON		3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009			
QA APPR:	LINDSAY				USED ON MODEL		
APPROVED: MACKOVJAK				A	W109, AW119		
SCALE 1:1			2/2	24/2014	SHEET 3 OF 9		

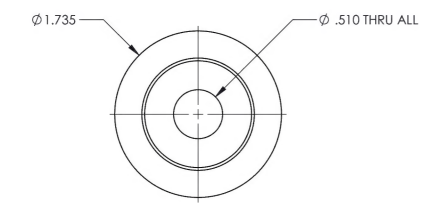
(-3)

GUIDE

	REVISIONS REVISIONS								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
2	15-0283	-5 CH'D ENGRAVE NOTE WAS ENGRAVE RBW109-3101-87-107 IS ENGRAVE P/N, ADDED 4142 Q&T TO MATERIAL CALL OUT.	9/1/2015	RJC	JAG				
3	16-0077	-5 CH'D FINISH WAS CAD PLATE YELLOW QQ-P-416, TYPE II, CLASS II IS ZINC PLATE ASTM B633 TYPE 1 SC 2, CH'D MAT'L WAS 4140 Q&T/4142 Q&T IS 4140/4142. ADDED HEAT TREAT RC 28-34.	7/15/2016	DEW	SM				







TOOL ASSY, M/R GRIP BUSHINGS REM/INSTL

DWG NO. RBW109-3101-87-113-5

REV 3

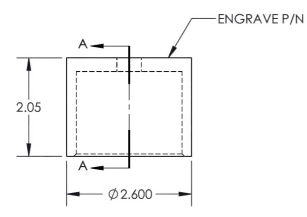
						-		
MAT'L 4140/4	142			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES				
HEAT RC 28-	·34			.XXX ± .005	FRACTIONS ± 1/8	3		
FINISH ZINC PLATE				.XX ± .01	ANGLES ±.5° SURFACES = 1	25/		
SPEC ASTM B633 TYPE I SC 2				1. BREAK ALL SHARP EDGES				
DRAWN BY: GILBERT				.015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY				
CHECKED:	CLOUGH	1		AFTER PLATING 3. INTERPRET DIM AND TOL PER				
OPPS APPR:	ANDERS	SON		ASME Y14.				
QA APPR:	LINDSAY	,			USED ON MODEL			
APPROVED:	/JAK		A	W109, AW119				
SCALE	1:1	DATE	2/2	24/2014	SHEET 4 OF	9		

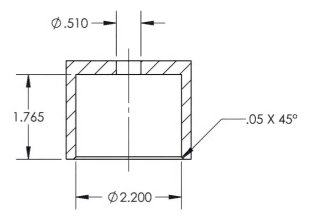
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DISK

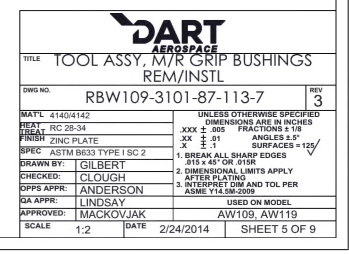
	REVISIONS .								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
2	15-0283	-7 CH'D ENGRAVE NOTE WAS ENGRAVE RBW109-3101-87-109 IS ENGRAVE P/N, , ADDED 4142 Q&T TO MATERIAL CALL OUT.	9/1/2015	RJC	JAG				
3		-7 CH'D FINISH WAS CAD PLATE YELLOW QQ-P-416, TYPE II, CLASS II IS ZINC PLATE ASTM B633 TYPE 1 SC 2. CH'D MAT'L WAS 4140 Q&T/4142 Q&T IS 4140/4142. ADDED HEAT TREAT RC 28-34.	7/15/2016	DEW	SM				







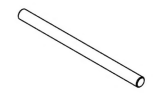
SECTION A-A

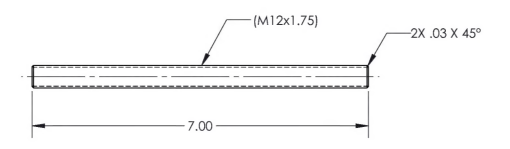




REACTION, SUPPORT PRESSURE

	REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
3	16-0077	-9 ADDED FINISH AND SPEC	7/15/2016	DEW	SM			







TOOL ASSY, M/R GRIP BUSHINGS REM/INSTL

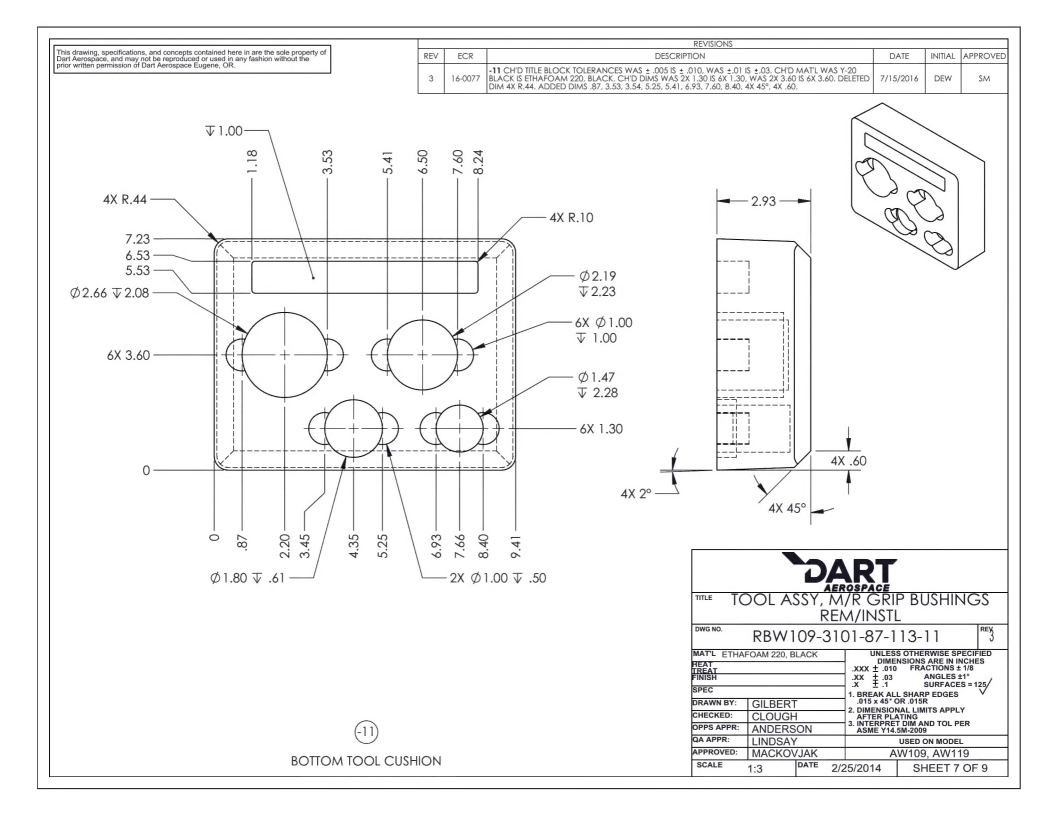
DWG NO.

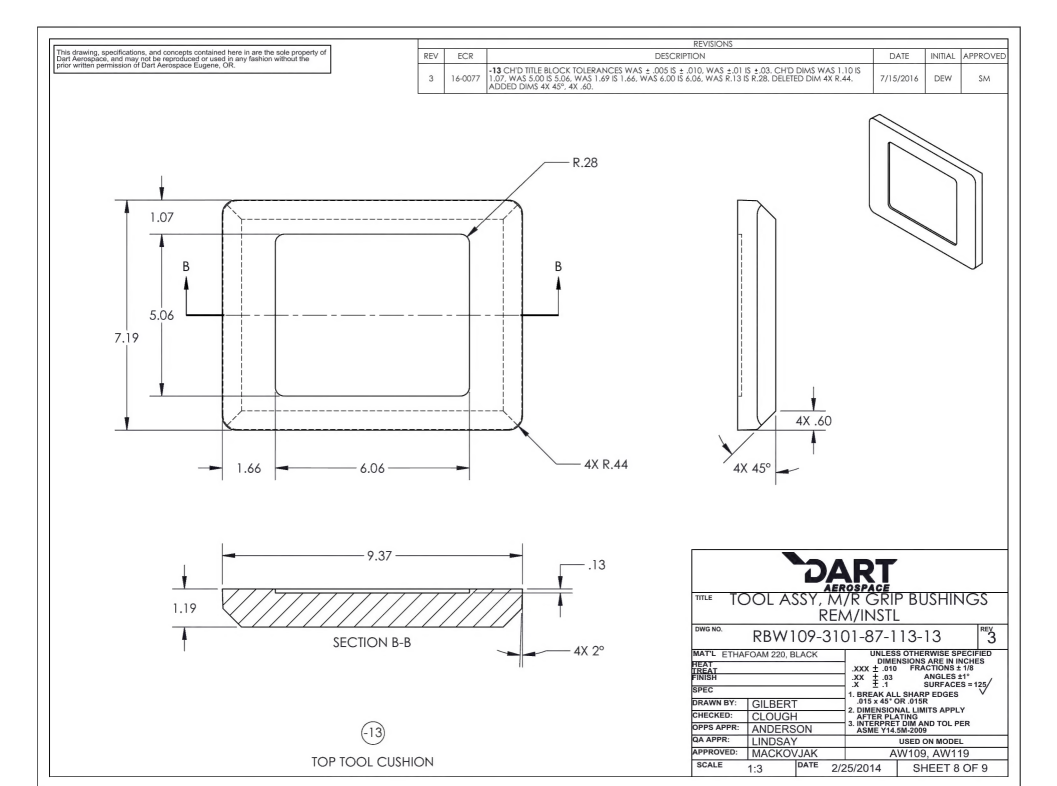
PRW109-3101-87-113-9

	KDVV	107-	-S I	01-0/-	113-7	3			
MAT'L STEE	L			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES					
HEAT TREAT				.xxx ± .005		•			
	PLATE			.XX ± .01	ANGLES ±.5° SURFACES = 12	5/			
SPEC ASTM	B633 TYPE	ISC 2		1. BREAK AL	L SHARP EDGES	7			
DRAWN BY:	GILBERT			.015 x 45° 0	OR .015R NAL LIMITS APPLY				
CHECKED:	CLOUGH	1		AFTER PLA	ATING				
OPPS APPR:	ANDERS	SON		ASME Y14.	T DIM AND TOL PER 5M-2009				
QA APPR:	LINDSAY	′			USED ON MODEL		_		
APPROVED:	MACKO\	/JAK		Α	W109, AW119		_		
SCALE	1:2	DATE	2/2	24/2014	SHEET 6 OF	9			

-9

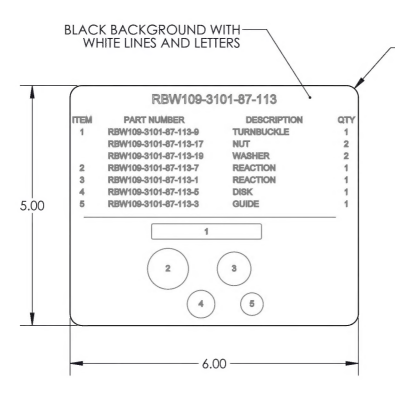
TURNBUCKLE

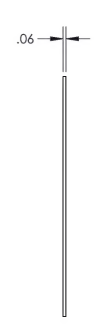


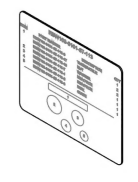


	REVISIONS REVISIONS							
REV	ECR	DATE	INITIAL	APPROVED				
2	15-0283	-15 CORRECTED P/N'S ON PALCARD WAS RBW109-3101-87-113-XX IS RBW109-3101-87-113-17, WAS RBW109-3101-87-113-XX IS RBW109-3101-87-113-19.	9/1/2015	RJC	JAG			
3	16-0077	-15 CH'D TITLE BLOCK TOLERANCES WAS ± .005 IS ± .010, WAS ± .01 IS ± .03.	7/15/2016	DEW	SM			

4X R.25







TITLE TOOL ASSY, M/R GRIP BUSHINGS REM/INSTL

DWG NO.

RBW109-3101-87-113-15

REV 3

MAT'L PLASTIC			UNLESS OTHERWISE SPECIFIED			
HEAT			DIMENSIONS ARE IN INCHES			
TREAT				.XXX ± .010		
FINISH			.XX ± .03	ANGLES ±1° SURFACES = 125/		
SPEC						
0					L SHARP EDGES V	
DRAWN BY:	GILBERT			.015 x 45° OR .015R -2 DIMENSIONAL LIMITS APPLY AFTER PLATING 3 INTERPRET DIM AND TOL PER ASME Y14.5M-2009		
A						
CHECKED:	CLOUGH					
OPPS APPR:	ANDERSON					
QA APPR:	LINDSAY			USED ON MODEL		
APPROVED:	MACKOVJAK			AW109, AW119		
SCALE	1:2	DATE	2/25/2014		SHEET 9 OF 9	



PLACARD